IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant

LU

Application No.

Not Yet Assigned

Filed

February 19, 2002

Title

TARGET UNIT FOR ELECTRONIC GUNS

Group Art Unit

Not Yet Assigned

Examiner

Not Yet Assigned

Docket No.

BHT-3214-6

Honorable Commissioner for Patents Washington, DC 20231

PRELIMINARY AMENDMENT

Sir:

Please amend the above-identified application as follows:

IN THE CLAIMS:

Please amend claim 4 and add new claim 8 as follows:

- -4. (Amended) An improved structure of target unit for electronic guns as in claim 2, wherein said target paper has a supporting paper frame provided on the periphery thereof, said receiving area on said housing is slightly recessed to form a lower step.
- 8. (New) An improved structure of target unit for electronic guns as in claim 3, wherein said target paper has a supporting paper frame provided on the periphery thereof, said receiving area on said housing is slightly recessed to form a lower step.--

REMARKS

Version With Markings To Show Changes Made

Attached hereto is a marked-up version of the changes made to the claims by the current amendment. The attached pages are captioned VERSION WITH MARKINGS TO SHOW CHANGES MADE.

Summary

The foregoing amendments eliminate the multiple dependency of claim 4, thereby reducing the filing fee. An early action on the merits of this application is respectfully requested.

Respectfully submitted,

Date: February 19, 2002 By:

Bruce H. Troxell Reg. No. 26,592

TROXELL LAW OFFICE

5205 Leesburg Pike, Suite 1404 Falls Church, Virginia 22041 Telephone: (703) 575-2711

Telefax:

(703) 575-2707

IN THE CLAIMS:

Claim 4 has been amended and new claim 8 has been added as follows:

4. (Amended) An improved structure of target unit for electronic guns as in

claim[s] 2, [3,] wherein said target paper has a supporting paper frame provided on

the periphery thereof, said receiving area on said housing is slightly recessed to

form a lower step.

8. (New) An improved structure of target unit for electronic guns as in claim

3, wherein said target paper has a supporting paper frame provided on the

periphery thereof, said receiving area on said housing is slightly recessed to form

a lower step.

1